



SUMMARY OF INVENTION

(Amendments are for wording, paragraph 1, line 3 and 4, and for new paragraph 2 added)

A mobile, steer able excavating machine primarily used for the digging of a grave. In which, vertical cutting bar assemblies are mounted to a horizontal frame to allow digging of the ~~earth~~ soil downwardly and laterally within the frame of the machine while removing the ~~earth~~ soil from the hole on one side or the other into a haul able device.

(Amended)

The cutting assembly will cut through the soil and for instances where the soil is extremely rocky the cutting assembly can operate in two ways: one by cutting a swatch straight across the ground or if a large object such as a large rock is stopping the machine you simply stop the assembly raise it and lower it again in front of the object, and remove the object manually, and then continue with the cutting of the soil. (New)